

EXHIBIT

C-15 13 12	S/F 10 12	A/F 10 12	ENR 10 12 19	
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Hep Cell / C-18 column 7:

see next pg - 1st fraction out (over 1.5 ml)~~≈ 3 tubes of 500ul each dry weight~~

1 tube resuspended in 40ul 5mM HCl + 4ul lactate buffer

over 20ul in well #2

Huge S/F ratio dried against 1 HHEC Dose

D. 1 M HAc for total of 24 hrs.

500ul Tubes dry weight resuspended 1 tube

in 20ul 5mM HCl plus 20ul each step

over 20ul in well #4

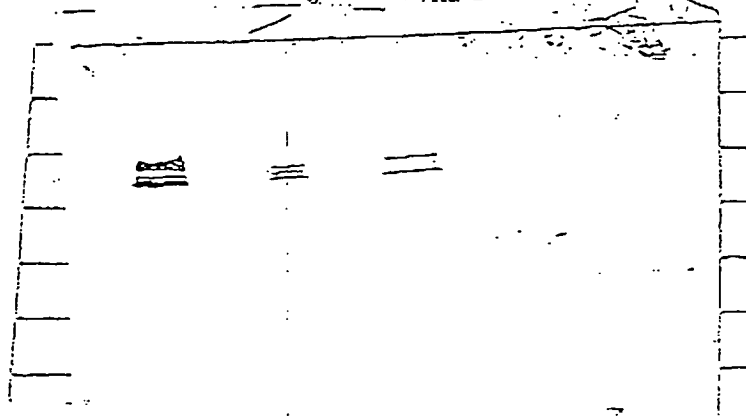
Huge S/F ratio Hep Cell / C-18 10 min centrif

column 7 - 10ml → 4 ml in 2nd fractionTotal 500ul over 7th 2nd fraction = dry weight

resuspended 1 tube in 40ul 5mM HCl +

40ul lactate buffer over 20ul in well #5

PAGE is 24 mg of water has applied



Huge size miles from 4/23 when Hg light + C-19
1st portion most 5000 ft (and 1.5 mi farther) then
divided down runaway 1000 ft = 1 sample
observed size that is 2000 = 1000 ft size 2000

Huve S/F radi for = 100 Height = C-19
2nd heat radi - compound ice 15d = 1 sample

Refer to section of this for WTS of other
sample

Wet House

1	2	3	4	5	6
AZ210 6/24	AZ210 6/24	AZ210 6/24	AZ210 6/24	AZ210 6/24	AZ210 6/24
5/24	5/24	5/24	5/24	5/24	5/24
5/24	5/24	5/24	5/24	5/24	5/24
5/24	5/24	5/24	5/24	5/24	5/24
7	8	9	10	11	12
HUVS S/F	HUVS S/F	HUVS S/F	HUVS C-15	HUVS C-15	HUVS S/F
HUVS S/F	HUVS S/F	C-18 6/23	6/23 S/F	6/23 S/F	6/23 S/F
6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F
6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F
13	14	15	16	17	18
HUVS S/F	HUVS 10-7	HUVS S/F	HUVS S/F	HUVS S/F	HUVS S/F
C-18 6/23 S/F	6/23 S/F	S/F	S/F	S/F	S/F
6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F	6/23 S/F
19	20	21	22	23	24
Blank	Blank				

F/F or at 5:00 p

Mitzen A/Say WRT ult (1:4 1:-1-)

HUVE S/F 10' 2nd floor 6124 500' Tensile
measured in 10' of sand - this was at 1 m/s
so 500' Tensile measured in 20' - and at
13' 1/2, 2' 1/2, 2' 1/2, 2' 1/2

HUVE S/F 10' 1st floor 2, 3, 4 - 100' Tensile
for each section measured at dry sand
measured this in 10' - and at 10' and
2' 1/2 samples.

HUVE S/F HAc dried 500' dried
measured measured in 20' in HAc - and at 1
m/s.

HUVE S/F tensile for 6123 column HAc dry + C-18
1st section first 500' (at 1.5 m/s) Tensile
this was measured 10' - 1 sample
measured signal Tensile in 20' = 13' 1/2, 5' 1/2, 2' 1/2

HUVE S/F tensile for 6123 column HAc dry + C-18
2nd section 500' - measured in 10' - 1 sample

Ref to testing of 1st for HAc + air
samples